OP \$140.00 344029

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM313277

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|---|
| NATURE OF CONVEYANCE: | Notice of Grant of Security Interest in Intellectual Property |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|------------|----------|----------------|-------------------------------------|
| Taqua, LLC | | 07/31/2014 | LIMITED LIABILITY COMPANY: TEXAS |

RECEIVING PARTY DATA

| Name: | Business Development Corporation of America, as Administrative Agent |
|-------------------|--|
| Street Address: | 405 Park Avenue |
| Internal Address: | 3rd Floor |
| City: | New York |
| State/Country: | NEW YORK |
| Postal Code: | 10022 |
| Entity Type: | CORPORATION: DELAWARE |

PROPERTY NUMBERS Total: 5

| Property Type | Number | Word Mark |
|----------------------|---------|------------|
| Registration Number: | 3440290 | TAQUA |
| Registration Number: | 2927776 | MERITUS |
| Registration Number: | 2463564 | TAQUA |
| Registration Number: | 3601303 | TAQUAWORKS |
| Registration Number: | 2990222 | TATARA |

CORRESPONDENCE DATA

Fax Number: 9192868199

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 919 286-8000

Email: PTO TMconfirmation@mvalaw.com

Correspondent Name: Moore & Van Allen PLLC

Address Line 1: 430 Davis Drive

Address Line 2: Suite 500

Address Line 4: Morrisville, NORTH CAROLINA 27560

| ATTORNEY DOCKET NUMBER: | 036889.0085 |
|-------------------------|---------------------|
| NAME OF SUBMITTER: | John E. Slaughter |
| SIGNATURE: | /John E. Slaughter/ |

| DATE SIGNED: | 08/07/2014 |
|---------------------------|------------|
| Total Attachments: 12 | |
| source=NGSI-IP#page1.tif | |
| source=NGSI-IP#page2.tif | |
| source=NGSI-IP#page3.tif | |
| source=NGSI-IP#page4.tif | |
| source=NGSI-IP#page5.tif | |
| source=NGSI-IP#page6.tif | |
| source=NGSI-IP#page7.tif | |
| source=NGSI-IP#page8.tif | |
| source=NGSI-IP#page9.tif | |
| source=NGSI-IP#page10.tif | |
| source=NGSI-IP#page11.tif | |
| source=NGSI-IP#page12.tif | |

NOTICE

OF

GRANT OF SECURITY INTEREST

IN

INTELLECTUAL PROPERTY

United States Patent and Trademark Office

Ladies and Gentlemen:

Please be advised that pursuant to the Security and Pledge Agreement dated as of July 31, 2014 (as the same may be amended, modified, extended, supplemented or restated from time to time, the "Security Agreement") by and among the Grantors party thereto and Business Development Corporation of America, in its capacity as administrative agent (the "Agent") for the Lenders referenced therein, the undersigned Grantors have granted a continuing security interest in and continuing lien upon intellectual property shown on Schedule 1 hereto to the Agent for the ratable benefit of the Lenders referenced in the Security Agreement. Capitalized terms not otherwise defined herein shall have the meanings ascribed to such terms in the Security Agreement.

The Grantors and the Agent, on behalf of the Lenders referenced in the Security Agreement, hereby acknowledge and agree that the security interest in the intellectual property shown on <u>Schedule 1</u> hereto (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any such item of intellectual property or any application therefor.

[Remainder of page intentionally left blank – Signature page to follow]

CHAR1\1369707v1

Very truly yours,

TAQUA, LLC, a Texas limited liability company

By:_ Name:

ERIC PRATI

Title:

CRO

TAQUA WBH, LLC, a Delaware limited liability

company

By: Name:

ERIC PRATT CRO

Title:

KINETO WIRELESS, LLC, a Delaware limited liability

company

By:

Name:

Title:

ERIC PRATIL CRO

> IP NOTICE TAQUA, LLC

Acknowledged and Accepted:

ADMINISTRATIVE AGENT:

BUSINESS DEVELOPMENT CORPORATION OF

AMERICA, as Administrative Agent

By:

Name: Title:

> IP NOTICE TAQUA, LLC

Schedule 1

Kineto Wireless, LLC (Delaware Limited Liability Company)

U.S. Patents

Issued Patents

| Title | Patent No. | Issue Date |
|---|------------|------------|
| METHOD AND APPARATUS FOR USER EQUIPMENT | 8204502 | 06/19/12 |
| REGISTRATION | | |
| HANDOVER MESSAGING IN AN UNLICENSED | 8165585 | 04/24/12 |
| MOBILE ACCESS TELECOMMUNICATIONS SYSTEM | | |
| METHOD OF PROVIDING IMPROVED INTEGRATED | 8165086 | 04/24/12 |
| COMMUNICATION SYSTEM DATA SERVICE | | |
| METHOD AND APPARATUS FOR SUPPORTING THE | 8160588 | 04/17/12 |
| HANDOVER OF A TELECOMMUNICATION SESSION | | |
| BETWEEN A LICENSED WIRELESS SYSTEM AND AN | | |
| UNLICENSED WIRELESS SYSTEM | | |
| METHOD AND APPARATUS FOR ESTABLISHING | 8150397 | 04/03/12 |
| TRANSPORT CHANNELS FOR A FEMTOCELL | | |
| APPARATUS AND MESSAGES FOR INTERWORKING | 8130703 | 03/06/12 |
| BETWEEN UNLICENSED ACCESS NETWORK AND | | |
| GPRS NETWORK FOR DATA SERVICES | | |
| NETWORK CONTROLLER MESSAGING FOR RELEASE | 8090371 | 01/03/12 |
| IN AN UNLICENSED WIRELESS COMMUNICATION | | |
| SYSTEM | | |
| METHOD AND APPARATUS FOR SECURING | 8073428 | 12/06/11 |
| COMMUNICATION BETWEEN AN ACCESS POINT | | |
| AND A NETWORK CONTROLLER | | |
| METHOD AND APPARATUS FOR NETWORK | 8064907 | 11/22/11 |
| CONTROLLER SELECTION IN A VOICE OVER LONG | | |
| TERM EVOLUTION VIA GENERIC ACCESS SYSTEM | | |
| MOBILE STATION MESSAGING FOR CHANNEL | 8054165 | 11/08/11 |
| ACTIVATION IN AN UNLICENSED WIRELESS | | |
| COMMUNICATION SYSTEM | | |
| MECHANISMS TO EXTEND UMA OR GAN TO INTER- | 8045493 | 10/25/11 |
| WORK WITH UMTS CORE NETWORK | | |
| POWER MANAGEMENT MECHANISM FOR | 8041385 | 10/18/11 |
| UNLICENSED WIRELESS COMMUNICATION | | |
| SYSTEMS | | |
| METHOD AND APPARATUS FOR ROUTING OF | 8041335 | 10/18/11 |
| EMERGENCY SERVICES FOR UNAUTHORIZED USER | | |
| EQUIPMENT IN A HOME NODE B SYSTEM | | |
| METHOD AND APPARATUS FOR DETERMINING | 8036664 | 10/11/11 |
| ROVE-OUT | | |
| FEMTOCELL INTEGRATION INTO THE MACRO | 8019331 | 09/13/11 |
| NETWORK | | |
| METHOD AND APPARATUS FOR ACTIVATING | 8005076 | 08/23/11 |

CHAR1\1369707v1

| TRANSPORT CHANNELS IN A PACKET SWITCHED | | |
|--|-----------------------------------|-------------|
| COMMUNICATION SYSTEM | 7007000 | 00/00/11 |
| METHOD FOR AUTHENTICATING ACCESS TO AN | 7996009 | 08/09/11 |
| UNLICENSED WIRELESS COMMUNICATIONS | | |
| SYSTEM USING A LICENSED WIRELESS | | |
| COMMUNICATIONS SYSTEM AUTHENTICATION | | |
| PROCESS AND ADDA DATE OF THE PROPERTY OF THE P | 7 00 7 00 4 | 00/00/11 |
| METHOD AND APPARATUS FOR PREVENTING THEFT | 7995994 | 08/09/11 |
| OF SERVICE IN A COMMUNICATION SYSTEM | 7074624 | 07/05/11 |
| REGISTRATION MESSAGING IN AN UNLICENSED | 7974624 | 07/05/11 |
| MOBILE ACCESS TELECOMMUNICATIONS SYSTEM | 7 0 7 40 7 0 | 05/05/11 |
| MEDIA ROUTE OPTIMIZATION IN NETWORK | 7974270 | 07/05/11 |
| COMMUNICATIONS A SETTION AND SYSTEM FOR SIGNAL PLOT TRANSPORT | 70.570.40 | 0.6/0.7/1.1 |
| METHOD AND SYSTEM FOR SIGNALING TRAFFIC | 7957348 | 06/07/11 |
| AND MEDIA TYPES WITHIN A COMMUNICATIONS | | |
| NETWORK SWITCHING SYSTEM | | 0.7/24/44 |
| MESSAGING IN AN UNLICENSED MOBILE ACCESS | 7953423 | 05/31/11 |
| TELECOMMUNICATIONS SYSTEM | | 0.7/2.4/4.4 |
| APPARATUS AND METHOD FOR EXTENDING THE | 7949326 | 05/24/11 |
| COVERAGE AREA OF A LICENSED WIRELESS | | |
| COMMUNICATION SYSTEM USING AN UNLICENSED | | |
| WIRELESS COMMUNICATION SYSTEM | | 0.1/2.5/4.4 |
| METHODS AND APPARATUSES FOR EFFECTING | 7933598 | 04/26/11 |
| HANDOVER IN INTEGRATED WIRELESS SYSTEMS | | 0.4/1.0/1.1 |
| METHOD AND SYSTEM FOR DETERMINING THE | 7929977 | 04/19/11 |
| LOCATION OF AN UNLICENSED MOBILE ACCESS | | |
| SUBSCRIBER CENTER OF A CORRECT TO THE MAD DEFENDED OF | 5 012004 | 00/00/11 |
| GENERIC ACCESS TO THE IU INTERFACE | 7912004 | 03/22/11 |
| INTELLIGENT ACCESS POINT SCANNING WITH SELF- | 7904084 | 03/08/11 |
| LEARNING CAPABILITY | = 000000 | 00/17/11 |
| METHOD FOR AUTOMATIC AND SEAMLESS CALL | 7890099 | 02/15/11 |
| TRANSFERS BETWEEN A LICENSED WIRELESS | | |
| SYSTEM AND AN UNLICENSED WIRELESS SYSTEM | | 10/02/00 |
| METHOD AND SYSTEM OF PROVIDING LANDLINE | 7885644 | 10/02/08 |
| EQUIVALENT LOCATION INFORMATION OVER AN | | |
| INTEGRATED COMMUNICATION SYSTEM | 7072017 | 01/10/11 |
| METHOD AND SYSTEM FOR REGISTERING AN | 7873015 | 01/18/11 |
| UNLICENSED MOBILE ACCESS SUBSCRIBER WITH A | | |
| NETWORK CONTROLLER | #0.500.1# | 10/14/10 |
| GENERIC ACCESS TO THE IU INTERFACE | 7852817 | 12/14/10 |
| MECHANISMS TO EXTEND UMA OR GAN TO INTER- | 7843900 | 11/30/10 |
| WORK WITH UMTS CORE NETWORK | 7010007 | 10/10/10 |
| MOBILE STATION MESSAGING FOR CIPHERING IN | 7818007 | 10/19/10 |
| AN UNLICENSED WIRELESS COMMUNICATION | | |
| SYSTEM NETHYORK CONTEROLLER MESSA CINIC FOR | 7777 | 00/10/10 |
| NETWORK CONTROLLER MESSAGING FOR | 7773993 | 08/10/10 |
| CHANNEL ACTIVATION IN AN UNLICENSED | | |
| WIRELESS COMMUNICATION SYSTEM | 77 < 000 7 | 00/00/110 |
| MOBILE STATION MESSAGING FOR REGISTRATION | 7769385 | 08/03/10 |
| IN AN UNLICENSED WIRELESS COMMUNICATION | | |

CHAR1\1369707v1

| SYSTEM | | |
|--|---------------|------------|
| METHODS AND APPARATUSES TO INDICATE FIXED | 7756546 | 07/13/10 |
| TERMINAL CAPABILITIES | | |
| APPARATUS FOR SUPPORTING THE HANDOVER OF A | 7720481 | 05/18/10 |
| TELECOMMUNICATION SESSION BETWEEN A | | |
| LICENSED WIRELESS SYSTEM AND AN UNLICENSED | | |
| WIRELESS SYSTEM | | |
| NETWORK CONTROLLER MESSAGING FOR | 7684803 | 03/23/10 |
| CIPHERING IN AN UNLICENSED WIRELESS | | |
| COMMUNICATION SYSTEM | | |
| NETWORK CONTROLLER MESSAGING FOR PAGING | 7668558 | 02/23/10 |
| IN AN UNLICENSED WIRELESS COMMUNICATION | | |
| SYSTEM | | |
| APPARATUS AND METHOD FOR EXTENDING THE | 7640008 | 12/29/09 |
| COVERAGE AREA OF A LICENSED WIRELESS | | |
| COMMUNICATION SYSTEM USING AN UNLICENSED | | |
| WIRELESS COMMUNICATION SYSTEM | | |
| GSM SIGNALING PROTOCOL ARCHITECTURE FOR | 7634271 | 12/15/09 |
| AN UNLICENSED WIRELESS COMMUNICATION | | |
| SYSTEM | | |
| GPRS DATA PROTOCOL ARCHITECTURE FOR AN | 7634270 | 12/15/09 |
| UNLICENSED WIRELESS COMMUNICATION SYSTEM | | |
| APPARATUS AND METHOD FOR EXTENDING THE | 7634269 | 12/15/09 |
| COVERAGE AREA OF A LICENSED WIRELESS | , 50 12 5 | 12, 10, 03 |
| COMMUNICATION SYSTEM USING AN UNLICENSED | | |
| WIRELESS COMMUNICATION SYSTEM | | |
| MESSAGING FOR REGISTRATION IN AN | 7606568 | 10/20/09 |
| UNLICENSED WIRELESS COMMUNICATION SYSTEM | | |
| APPARATUS AND MESSAGES FOR INTERWORKING | 7606190 | 10/20/09 |
| BETWEEN UNLICENSED ACCESS NETWORK AND | | |
| GPRS NETWORK FOR DATA SERVICES | | |
| APPARATUS FOR SUPPORTING THE HANDOVER OF A | 7574213 | 08/11/09 |
| TELECOMMUNICATION SESSION BETWEEN A | | |
| LICENSED WIRELESS SYSTEM AND AN UNLICENSED | | |
| WIRELESS SYSTEM | | |
| HANDOVER MESSAGING IN AN UNLICENSED | 7565145 | 07/21/09 |
| MOBILE ACCESS TELECOMMUNICATIONS SYSTEM | | |
| INTELLIGENT ACCESS POINT SCANNING WITH SELF- | 7515575 | 04/07/09 |
| LEARNING CAPABILITY | | |
| CHANNEL ACTIVATION MESSAGING IN AN | 7471655 | 12/30/08 |
| UNLICENSED MOBILE ACCESS | | |
| TELECOMMUNICATIONS SYSTEM | | |
| SERVICE ACCESS CONTROL INTERFACE FOR AN | 7454207 | 11/18/08 |
| UNLICENSED WIRELESS COMMUNICATION SYSTEM | , | |
| METHOD AND SYSTEM FOR DETERMINING THE | 7369859 | 05/06/08 |
| LOCATION OF AN UNLICENSED MOBILE ACCESS | | 00,00,00 |
| SUBSCRIBER | | |
| RELEASE OF RADIO RESOURCES IN AN UNLICENSED | 7369854 | 05/06/08 |
| WIRELESS COMMUNICATION SYSTEM | , 5 0 5 0 5 1 | 32700,00 |
| REGISTRATION MESSAGING IN AN UNLICENSED | 7349698 | 03/25/08 |
| TEOD TEST TILDER OF TO THE OTHER CONDICE. | 75 15050 | 05/25/00 |

CHAR1\1369707v1

| MOBILE ACCESS TELECOMMUNICATIONS SYSTEM | | |
|--|---|----------|
| MOBILE STATION IMPLEMENTATION FOR | 7324818 | 01/29/08 |
| SWITCHING BETWEEN LICENSED AND UNLICENSED | | 32.27.00 |
| WIRELESS SYSTEMS | | |
| APPARATUS FOR SUPPORTING THE HANDOVER OF A | 7308263 | 12/11/07 |
| TELECOMMUNICATION SESSION BETWEEN A | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 12/11/07 |
| LICENSED WIRELESS SYSTEM AND AN UNLICENSED | | |
| WIRELESS SYSTEM | | |
| SERVICE ACCESS CONTROL INTERFACE FOR AN | 7283822 | 10/16/07 |
| UNLICENSED WIRELESS COMMUNICATION SYSTEM | 7203022 | 10,10,07 |
| RADIO RESOURCES MESSAGING FOR A MOBILE | 7283821 | 10/16/07 |
| STATION IN AN UNLICENSED WIRELESS | 7203021 | 10/10/07 |
| COMMUNICATION SYSTEM | | |
| SERVICE ACCESS CONTROL INTERFACE FOR AN | 7272397 | 09/18/07 |
| UNLICENSED WIRELESS COMMUNICATION SYSTEM | 1212371 | 05/10/07 |
| RADIO RESOURCES MESSAGING IN AN UNLICENSED | 7245916 | 07/17/07 |
| WIRELESS COMMUNICATION SYSTEM | 7273710 | 07/17/07 |
| REGISTRATION MESSAGING FOR A MOBILE | 7215961 | 05/08/07 |
| STATION IN AN UNLICENSED WIRELESS | 7213901 | 03/06/07 |
| COMMUNICATION SYSTEM | | |
| GPRS SIGNALING PROTOCOL ARCHITECTURE FOR | 7212819 | 05/01/07 |
| AN UNLICENSED WIRELESS COMMUNICATION | 1212019 | 03/01/07 |
| SYSTEM | | |
| REGISTRATION MESSAGING FOR AN UNLICENSED | 7209744 | 04/24/07 |
| WIRELESS COMMUNICATION SYSTEM | 1203144 | 04/24/07 |
| CIPHERING CONFIGURATION PROCEDURE IN AN | 7200399 | 04/03/07 |
| UNLICENSED WIRELESS COMMUNICATION SYSTEM | 1200399 | 04/03/07 |
| MOBILE STATION CIPHERING CONFIGURATION | 7197309 | 03/27/07 |
| PROCEDURE IN AN UNLICENSED WIRELESS | 1191309 | 03/2//01 |
| COMMUNICATION SYSTEM | | |
| ARCHITECTURE OF AN UNLICENSED WIRELESS | 7171205 | 01/30/07 |
| COMMUNICATION SYSTEM WITH A GENERIC | 7171203 | 01/30/07 |
| ACCESS POINT | | |
| APPARATUS AND METHOD FOR EXTENDING THE | 7127250 | 10/24/06 |
| COVERAGE AREA OF A LICENSED WIRELESS | 7127230 | 10/24/00 |
| COMMUNICATION SYSTEM USING AN UNLICENSED | | |
| WIRELESS COMMUNICATION SYSTEM | | |
| MOBILE STATION GPRS IMPLEMENTATION FOR | 7107055 | 09/12/06 |
| SWITCHING BETWEEN LICENSED AND UNLICENSED | 7107033 | 09/12/00 |
| WIRELESS SYSTEMS | | |
| UNLICENSED WIRELESS COMMUNICATIONS BASE | 6922559 | 07/26/05 |
| STATION TO FACILITATE UNLICENSED AND | UFLLJJF | 07/20/03 |
| LICENSED WIRELESS COMMUNICATIONS WITH A | | |
| SUBSCRIBER DEVICE, AND METHOD OF OPERATION | | |
| APPARATUS AND METHOD FOR INTEGRATING AN | 6647426 | 11/11/03 |
| UNLICENSED WIRELESS COMMUNICATIONS | 004/420 | 11/11/03 |
| SYSTEM AND A LICENSED WIRELESS | | |
| COMMUNICATIONS SYSTEM | | |
| COMMUNICATIONS STATEM | | |

CHAR1\1369707v1

Pending Application

| Title | | Filing Date |
|---------------------------------|-------------|-------------|
| SYSTEM AND METHOD FOR DUAL MODE | 12977037 | 12/22/10 |
| COMMUNICATION | 20110286343 | |

CHAR1\1369707v1

Taqua, LLC (Texas Limited Liability Company)

U.S. Patents

Issued Patents

| Title | Patent No. | Issue Date |
|---|------------|------------|
| MULTIPLE APPLICATION SWITCHING PLATFORM | 6381239 | 04/30/02 |
| AND METHOD | | |
| MOBILE SERVICES CONTROL PLATFORM | 7818008 | 10/19/10 |
| PROVIDING A CONVERGED VOICE SERVICE | | |
| MOBILE SERVICES CONTROL PLATFORM | 7181217 | 02/20/07 |
| PROVIDING A MESSAGE FORWARDING SERVICE | | |
| MOBILE SERVICES CONTROL PLATFORM | 7136651 | 11/14/06 |
| PROVIDING A CONVERGED VOICE SERVICE | | |
| METHOD AND APPARATUS FOR CONVERGING | 7239632 | 07/03/07 |
| LOCAL AREA AND WIDE AREA WIRELESS DATA | | |
| NETWORKS | | |
| MOBILE SERVICES CONTROL PLATFORM | 7634281 | 12/15/09 |
| PROVIDING A MESSAGE FORWARDING SERVICE | | |
| METHOD AND APPARATUS FOR CONVERGING | 7782848 | 08/24/10 |
| LOCAL AREA AND WIDE AREA WIRELESS DATA | | |
| NETWORKS | | |

Pending Applications

| Title | Appl. No. | Filing Date |
|---|-------------|-------------|
| METHOD AND APPARATUS FOR SUPPORTING | 12172238 | 07/13/08 |
| SIP/IMS-BASED FEMTOCELLS | 20090067417 | |
| CORE EMERGENCY SERVICE SUPPORT FOR MOBILE | 12403991 | 03/13/09 |
| COMMUNICATION DEVICES | | |
| SYSTEMS AND METHODS FOR PROVIDING | 13829165 | 03/14/13 |
| FEMTOCELL HOSTED SERVICES | | |

Taqua WBH, LLC (Delaware Limited Liability Company)

U.S. Patents

Issued Patent

| Title | Patent No. | Issue Date |
|---|------------|------------|
| METHOD AND SYSTEM FOR FREQUENCY REUSE IN | 8326307 | 12/04/12 |
| MULTI-CELL DEPLOYMENT MODEL OF A WIRELESS | | |
| BACKHAUL NETWORK | | |

Pending Applications

| Title | Appl. No. | Filing Date |
|---|-------------|-------------|
| METHOD AND SYSTEM FOR ADAPTIVE RESOURCE | 13284669 | 10/28/11 |
| ALLOCATION | 20120106341 | |
| ANTENNA POINTING FOR MULTIPLE-INPUT- | 13412222 | 03/05/12 |
| MULTIPLE-OUT (MIMO) DEVICES | 20130230088 | |
| METHODS AND SYSTEMS FOR FREQUENCY REUSE | 13427472 | 03/22/12 |
| IN MULTI-CELL DEPLOYMENT MODEL OF A | 20130029674 | |
| WIRELESS BACKHAUL NETWORK | | |
| OPPORTUNISTIC WIRELESS RESOURCE UTILIZATION | 13600089 | 08/30/12 |
| USING DYNAMIC TRAFFIC SHAPING | 20140064077 | |
| SYSTEMS AND METHODS OPTIMIZING BACKHAUL | 13712543 | 12/12/12 |
| TRANSPORT | 20140160939 | |
| METHODS AND SYSTEMS FOR ADAPTIVE BUFFER | 13915280 | 06/11/13 |
| ALLOCATION IN SYSTEMS WITH ADAPTIVE | | |
| RESOURCE ALLOCATION | | |
| CENTRALIZED CIRCUIT SWITCH FALLBACK | 14046611 | 10/04/13 |
| SELECTIVELY DISALLOWING USE OF MEDIA OVER | 14094518 | 12/02/13 |
| DATA CALLING IN A SEGMENT BASED ON SEGMENT | | |
| CHARACTERISTICS | | |

 $CHAR1 \backslash 1369707v1$

Kineto Wireless, LLC (Delaware Limited Liability Company)

U.S. Trademarks

Registered Marks

| Mark | Reg. No. | Reg. Date |
|----------------------------|----------|-----------|
| KINETO | 2908991 | 07/10/10 |
| KINETO | 2908992 | 07/09/10 |
| KINETO WIRELESS and Design | 3009083 | 11/05/10 |
| KINETO WIRELESS and Design | 3009084 | 11/05/10 |

CHAR1\1369707v1

Taqua, LLC (Texas Limited Liability Company)

U.S. Trademarks

Registered Marks

| Mark | Reg. No. | Reg. Date |
|------------|----------|-----------|
| TAQUA | 3440290 | 06/03/08 |
| MERITUS | 2927776 | 02/22/05 |
| TAQUA | 2463564 | 06/26/11 |
| TAQUAWORKS | 3601303 | 04/07/09 |
| TATARA | 2990222 | 08/30/05 |

CHAR1\1369707v1

RECORDED: 08/07/2014